



POE splitter for delivering power via POE to non-POE network devices

Delivers 5V or 12V DC to non-POE devices from a POE network source by splitting data and power.

- Simple POE splitter delivering clean power to non-POE devices
- Fully IEEE 802.3af compliant and gigabit compatible
- Steps down POE voltage (48V) to 5V or 12V DC
- Compact unit with integral wall mount lugs
- I Ideal for non-POE wireless access points, IP phones, IP cameras



TECHNICAL SPECIFICATION



POWER

Input voltage 36V to 56V DC, receiving power on either data or spare pairs

Input current 0.6A at 36V maximum load

OUTPUT POWER

OUTBREAK 5 12.5 watts at 5V DC **OUTBREAK 12** 12-14 watts at 12V DC

Output with short-circuit protection

DC Output connector Barrel connector 9mm x 2.5mm x 5.5mm, centre positive

POE STANDARDS

IEEE 802.3af POE

ETHERNET INTERFACE

RJ45 Data and POE IN port RJ45 Data OUT port

10/100/1000 Base-T compatible

LEDS

Status indicator Green LED ON - Output OK

PHYSICAL/ENVIRONMENTAL

Dimensions L 100mm (excluding flying lead) W 56mm H 28mm

Weight 200g [7.0oz]

Mounting Integral wall-mount lugs Operating temperature 0°C to +40°C [32°F to 104°F] Relative humidity 5% to 90% non-condensing Compliance CE, FCC, RoHS, UKCA

PRODUCT CODES

VOR-OB5 OUTBREAK 5V 5V POE Splitter VOR-OB12 OUTBREAK 12V 12V POE Splitter





Veracity HQ Prestwick International Aerospace Park 4 Dow Road Prestwick UK

KA9 2TU

Tel +44 (0) 1292 264967

www.veracityglobal.com sales@veracityglobal.com

See www.veracityglobal.com website for country and region specific contacts.

© Veracity UK Ltd 2023. All rights reserved. DV3.1EN Under no circumstances should this document be reproduced, distributed or changed, partially or wholly, without written, formal authorisation from Veracity UK Ltd. OUTBREAK is a trademark of Veracity UK Ltd.